# Analysis of petrophysical cutoffs of reservoir intervals with production capacity and with accumulation capacity in clastic reservoirs

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Abstract: Methodologies have been developed for calculating cutoffs of reservoir intervals with production capacity (RIPC) and reservoir intervals with accumulation capacity (RIAC) according to the types of pore throat structures and dynamic force by using data from petrophysical analysis, production tests and mercury injection. The data are from clastic reservoirs in the third member  $(Es_3)$  and the fourth member (Es<sub>4</sub>) of the Shahejie Formation in the Shengtuo area on the North Slope of the Dongying Sag, Jiyang Depression, China. The method of calculating cutoffs of RIPC is summarized as follows: 1) determination of permeability cutoffs of RIPC; 2) classification of types of pore-throat structures according to mercury injection data and then relating porosity to permeability and determining the relationship between porosity and permeability according to each type of pore-throat structure; and 3) calculating porosity cutoffs of RIPC using established correlation between porosity and permeability according to the type of pore throat structure. The method of calculating cutoffs of RIAC includes: 1) establishing a functional relationship between oil-water interfacial tension and formation temperature; 2) calculating limiting values of maximum connected pore-throat radii according to formation temperature and dynamic forces of each reservoir interval; 3) correlating permeability with maximum connected pore-throat radius and then obtaining permeability cutoffs of RIAC; and 4) calculating porosity cutoffs on the basis of permeability cutoffs according to specific correlations, suitable for the type of porethroat structure. The results of this study show that porosity and permeability cutoffs of clastic reservoirs decrease with depth. For a fixed permeability cutoff, the porosity cutoff of RIPC varies because the type of pore throat is different. At a fixed temperature, porosity and permeability cutoffs of RIAC decrease as dynamic force increases. For a fixed permeability cutoff of effective hydrocarbon accumulation, the porosity cutoff also varies with different types of pore throat.

**Key words:** Effective reservoir, petrophysical cutoff of reservoir intervals with production capacity (RIPC), petrophysical cutoff of reservoir intervals with accumulation capacity (RIAC), clastic rocks

### **1** Introduction

Exploration has focused on shallow depths in the Dongying Sag has been for many years, but the potential of significant discovery in shallow strata is decreasing. As a result, middle-to-deep formations have gradually become important targets for hydrocarbon exploration. However, middle-to-deep reservoirs have experienced complex reservoir reconstruction during the burial process, which results in complexity of producible reservoir distribution and additionally leads to complexity of hydrocarbon distribution. Those complexities make exploration and development activities aiming at middle-to-deep hydrocarbon reservoirs very difficult and risky. For hydrocarbon exploration and production, porosity and permeability cutoffs of clastic reservoirs have double meanings. One is for calculation of petrophysical cutoffs of reservoir intervals with production capacity (RIPC) and the other one is for determining petrophysical cutoffs of reservoir intervals with accumulation capacity (RIAC) (Cao et al, 2009). Research on petrophysical cutoffs of RIPC is the key difficult point for determining the distribution of producible intervals in a reservoir; while research on cutoffs of RIAC provides basic knowledge about hydrocarbon distribution during the period of hydrocarbon accumulation (Wang et al, 2008).

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Petroleum engineering and geology literature have introduced many methods to define petrophysical cutoffs of effective reservoirs, and the data used in these methods are from different sources, such as production tests, empirical statistics, minimum effective pore-throat radius calculation, distribution function curve analysis, oilbearing occurrence analysis, irreducible water saturation tests, relative permeability analysis, drilling fluid invasion analysis, porosity-permeability intersection plotting, capacity simulation experiments, and comprehensive analysis (Hobson, 1954; Rockwood et al, 1957; Geng et al, 1999; Guo, 2004; Shao et al, 2008; Cao et al, 2009; Wang et al, 2009; Wang and Cao, 2010; Zhang et al, 2010; Wang et al, 2011; Bouffin and Jensen, 2010). However, these methods overlook the fact that there are differences between the cutoffs of RIPC and of RIAC. Most researchers only use those methods to calculate porosity and permeability cutoffs of RIPC, or to calculate porosity cutoffs first and then to determine permeability cutoffs by using simple correlation between porosity and permeability (Qi, 1989; Wang and Cao, 2010; Guo, 2004; Wang et al, 2003; Wang et al, 2011; Cao et al, 2009; Jiang et al, 2003; Tang, 2011; Shao et al, 2008; Jiao et al, 2009), but the influence of pore throat structure is never mentioned. Actually for a specific permeability cutoff, porosity cutoff varies with different pore throat structures. Even though many scholars admit that pore throat structure exerts important influence on petrophysical cutoffs of RIPC (Geng et al, 1999; Wang et al, 2007; Zhang et al, 2010; Li et al, 1998; Nelson, 2009; Nelson and Batzle, 2006; Liu et al, 2012), there are no equations which are suitable to choose the cutoffs of RIPC according to different types of pore throat structures. Furthermore, the difference between cutoffs of RIPC and cutoffs of RIAC has not been emphasized enough (Qi, 1989; Guo, 2004; Wang et al, 2003; Wang et al, 2011; Jiang et al, 2003; Tang, 2011; Shao et al, 2008; Jiao et al, 2009; Geng et al, 1999; Wang et al, 2007), which leads to insufficient effort in determining methods on how to define the cutoffs of RIAC and impedes the progress in knowledge acquisition. A few researchers acknowledge the difference between the cutoffs of RIPC and of RIAC, and have discussed the influence of hydrocarbon accumulation dynamics on petrophysical cutoffs (Pan et al, 2011; Zhang et al, 2008; Pang et al, 2012). However, they never mention in detail how to calculate the limiting values of porosity and permeability for hydrocarbon accumulation.

This study is based on reservoirs in  $Es_3$  and  $Es_4$  in the Shengtuo area on the North Slope of the Dongying Sag. The methodology of calculating cutoffs of RIPC and of RIAC on the basis of different pore throat structures is presented, which provides technical support and theoretical guidance for hydrocarbon exploration and production aimed at middle-to-deep reservoirs.

# 2 Porosity and permeability cutoffs of RIPC in clastics

#### 2.1 Methodology

The cutoff of reservoir interval with production capacity

(RIPC) refers to limiting values of porosity and permeability in reservoirs that allow liquid to flow and accumulate, at same time, accumulated liquids (hydrocarbon or mixture of water and hydrocarbon) can be produced economically using contemporary technology. Under current techno-economic conditions, production is determined by permeability, pressure differential of petroleum production, reservoir thickness and formation fluid properties (Worthington and Cosentino, 2005; Worthington, 2008; MacKenzie, 1975; Hall, 1983; Cobb and Marek, 1998). Permeability is usually used to represent the ability of a reservoir to allow liquid to flow; while porosity measures the storage ability of a reservoir. But porosity does not represent flow characteristics of hydrocarbons in a reservoir. Therefore, when other conditions, such as pressure gradient, reservoir thickness and fluid physical properties, remain constant, the cutoff of RIPC in a reservoir would be a constant value. For a given permeability value, porosity varies depending on the type of pore throat structures. We can determine porosity cutoffs using different correlations between porosity and permeability according to the type of pore throat structure. So we can qualify the petrophysical cutoffs of a reservoir by steps as following:

1) According to availability of various data in an area, pick a reasonable method of calculating the permeability cutoffs of RIPC among existing methodologies (such as methods using data derived from minimum effective pore-throat radius, production tests, distribution function curve, and irreducible water saturation), and then estimate the permeability limiting value of RIPC. Then correlate producible permeability cutoffs of different reservoir intervals with depth. Using the correlation between permeability and depth, we can determine the producible permeability cutoff at a given depth.

2) Classify pore throat structures according to the parameters of displacement pressure  $(P_d)$  and median capillary pressure  $(P_{50})$  from mercury data. On the basis of the classification of pore structures, establish correlations between *K* and  $K/\Phi$  (*K*: permeability;  $\Phi$ : porosity) according to different types of pore throat structures, and then determine the variation ranges of *K* and  $K/\Phi$  of different pore throat structure types.

3) According to the variation ranges of *K* and  $K/\Phi$  for a type of pore throat structure, fitting the permeability cutoff into the correlation between *K* and  $K/\Phi$ , we can get the porosity cutoff of this type of pore throat structure, and then establish the relationship between porosity cutoffs and depth.

#### 2.2 Case study

#### 2.2.1 Geological backgrounds

The Shengtuo area of the Dongying Sag, Jiyang Depression is located in the middle portion of the North Slope, which is steep and formed by arrays of faults. The area covers about 230 km<sup>2</sup> with exploration potential, which is bounded to the north by the Chenjiazhuang Salient, south by the Middle Fault-anticline Belt, southwest by the Lijin Subsag, and southeast by the Minfeng Subsag (Gao et al, 2008). The Shengbei fault is the most prominent one in the Shengtuo area, which is nearly east-west trending, and south dipping with an arc shape in plan view. The Paleogene Shengbei fault controls the sedimentary system and hydrocarbon accumulation (Zhu et al, 2004). During the period of the deposition of  $Es_3$  and  $Es_4$ , coarse clastic sedimentation, such as nearshore subaqueous fan, sublacustrine fan, and fan delta deposits, occurred in the Shengtuo area. The distribution of the effective reservoirs in  $Es_3$  and  $Es_4$  is very complex, and the study on petrophysical cutoffs of RIPC and RIAC is relatively insufficient.

#### 2.2.2 The qualification of cutoffs of RIPC

We calculate permeability cutoffs of RIPC in  $Es_3$  and  $Es_4$  in the Shengtuo area using the available data from well testing, production tests, mercury injection and distribution function curves (Song, 2011) (Table 1). And we also correlated permeability cutoffs of RIPC with depth as follows:

$$K_{\text{cutoff}} = 212.17 \text{e}^{-0.001741H}, R^2 = 0.8607$$

where,  $K_{\text{cutoff}}$  represents the permeability cutoff of RIPC,  $10^{-3} \mu \text{m}^2$ ; *H* represents depth, m. As a result, we get permeability cutoffs of RIPC at any depth using the above equation.

Methods	Top depth, m	Bottom depth, m	Medium depth, m	Permeability cutoff, 10 <sup>-3</sup> µm <sup>2</sup>
Well test	3000	3400	3200	1
Distribution function curve	2500	3000	2750	1.62
Distribution function curve	3000	3500	3250	0.75
Minimum effective pore-throat radius	2500	3200	2850	1.83
Production test	2900	3100	3000	1
Production test	3100	3300	3200	1
Production test	3300	3500	3400	0.51

#### 2.2.3 The characteristics of pore throat structure

Using mercury injection data, we classify pore-throat structures according to the parameters of displacement pressure  $(P_d)$  and median capillary pressure  $(P_{50})$ . Firstly, reservoirs are classified into six types according to displacement pressure ( $P_d$ ), as I<sub>A</sub> ( $P_d \leq 0.05$  MPa), I<sub>B</sub> (0.05-0.1 MPa  $P_{\rm d}$ ), II<sub>A</sub> (0.1-0.5 MPa  $P_{\rm d}$ ), II<sub>B</sub> (0.5-2 MPa  $P_{\rm d}$ ), III<sub>A</sub> (2-5 MPa  $P_d$ ), III<sub>B</sub> ( $P_d > 5$  MPa). Secondly, each type is further divided into six units according to median capillary pressure (P<sub>50</sub>), as P<sub>50</sub>≤0.3 MPa, 0.3-1.5 MPa P<sub>50</sub>, 1.5-5 MPa P<sub>50</sub>, 5-20 MPa P<sub>50</sub>, 20-40 MPa P<sub>50</sub>, P<sub>50</sub>>40 MPa. If P<sub>50</sub> datum is not in accordance with the overall characteristics of a unit, then assign the sample to the lower unit in Fig. 1. Then we divide reservoirs in Es<sub>3</sub> and Es<sub>4</sub> in the Shengtuo area into three mega-types and six types. Then we correlate  $K/\Phi$  with K for each type of reservoir (Fig. 2). So, we can determine the ranges of permeability and the ratio of permeability to porosity according to types of reservoir (Table 2).



Fig. 1 Sketch map of types of pore-throat structures



Fig. 2 Porosity-permeability relationships of each type of pore throat structure in  $E_{s_3}$  and  $E_{s_4}$  in the Shengtuo area

Type of pore-throat structure	$K, 10^{-3} \mu m^2$	K/Ø			
I <sub>A</sub>	>228	>14.64			
$I_{\rm B}$	2.92-304	0.218-18.077			
$II_A$	0.1-50.48	0.0123-2.723			
$II_{B}$	0.0289-2.486	0.0056-0.164			
$III_A$	0.0181-0.97	0.00337-0.109			
III <sub>p</sub>	< 0.133	< 0.105			

**Table 2** Varying ranges of *K* and  $K/\Phi$  according to each type of pore throat structure in Es<sub>3</sub> and Es<sub>4</sub> in the Shengtuo area

# **2.2.4 Qualification of porosity cutoffs of RIPC for each** pore throat structure type

After calculation of permeability cutoff of RIPC at a given depth, we can get the corresponding porosity cutoff of RIPC by applying the permeability cutoff into the correlation of *K* and  $K/\Phi$  (Fig. 3). From Fig. 3, we can draw the conclusion that, for a fixed permeability at a depth, porosity cutoffs vary according to the type of pore throat structure.



Fig. 3 Porosity and permeability cutoffs of RIPC in reservoirs in Es<sub>3</sub> and Es<sub>4</sub> according to the type of pore throat structure

#### 2.2.5 Validation of results

In order to validate the method above, we take reservoir intervals ranging from 2.5 km to 3.5 km in  $Es_3$  and  $Es_4$  in the western Shengtuo area of the Dongying Sag as examples, and firstly calculate permeability cutoffs of RIPC at middle depth using available data, such as petrophysical measurements on cores, production data and mercury injection data. Then we calculate porosity cutoffs of RIPC for each type of pore throat structure. After that, we verify the results using data from 21 reservoir intervals (12 wells, Table 3). The principle of verification goes like this: if a reservoir interval is verified by production tests as an effective reservoir and both porosity and permeability of the reservoir interval are higher than the petrophysical cutoffs of RIPC, we consider the result as right. If a reservoir interval is verified as ineffective reservoir and either of the porosity and permeability is lower than the petrophysical cutoffs of RIPC, we also consider the result as right (Wang et al, 2008). Results show that about 90% of the results are correct. So we regard this method as reliable in calculating petrophysical cutoffs in clastics.

### **3** Porosity and permeability cutoffs of RIAC

#### 3.1 Methodology

The petrophysical cutoff of reservoir interval with accumulation capacity (RIAC) refers to the limiting values of porosity and permeability in a reservoir, which is enough for petroleum to flow and accumulate during the period of petroleum migration under dynamic forces and with specific oil and water properties. It is mainly controlled by petroleum accumulation dynamic forces, fluid properties, formation pressure, and reservoir characteristics. Dynamic force is the most important factor for petroleum accumulation. Capillary pressure  $(P_c)$  is the most important resistance force in hydrophilic rocks. Only when the dynamic force surpasses the resistance force can petroleum seep into rocks and form petroleum reservoirs (Hao et al, 2010). So, considering reservoir forming dynamics, permeability cutoffs can first be calculated, and then we compute porosity cutoffs according to the correlations of permeability and porosity for different types of pore throat structure. As a result, we can calculate petrophysical cutoffs of RIAC as follows:

1) Correlate oil-water interfacial tension with temperature, and establish a functional relationship between oil-water interfacial tension and formation temperature.

The oil-water interfacial tension is mainly affected by the formation temperature and density contrast between oil and brine, and the functional relationship among them is (Danesh, 1998):

$$\delta = 111 \left( \rho_{\rm w} - \rho_{\rm h} \right)^{1.024} \left( T / T_{\rm c} \right)^{-1.25} \tag{1}$$

where,  $\delta$ : oil-water interfacial tension, mN/m;  $\rho_w$ : density of formation water, g/cm<sup>3</sup>;  $\rho_h$ : density of hydrocarbon, g/ cm<sup>3</sup>; *T*: formation temperature, K; *T*<sub>c</sub>: critical temperature of hydrocarbon, K.

The densities of brine and hydrocarbon are affected by temperature and pressure, and the functional equation is (Luo and Vasseur, 1996):

$$\rho = \rho_{\rm f} e^{-\alpha (T - T_{\rm o}) + \beta (P - P_{\rm o})} \tag{2}$$

where,  $\alpha$ : fluid thermal expansion coefficient;  $\beta$ : fluid compressibility coefficient;  $T_0$ : reference temperature, °C;  $P_0$ : reference pressure, Pa;  $\rho_f$ : fluid density at reference temperature and pressure.

According to Eq. (2), the density contrast between oil and brine at a given temperature and pressure can be obtained (Table 4).

Data in Table 4 show that density contrasts between oil and brine are extremely small at a fixed temperature with different given formation pressures. The largest density contrast is less than 0.13 kg/m<sup>3</sup>. While at a fixed pressure, density contrasts between oil and brine are very great, with

<b>Table 3</b> Verification results of porosity and permeability cutoffs of RIPC in $Es_3$ and $Es_4$ in the Shengtuo area, Dongying	Sag
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Middle		Production	Production	Production	Daily oil	Daily water	Average po prop	etrophysical perties	Pore-throat	Petrophysical	property cutoff	Disting	uishing result	Integrated	
Well	depth, m	test	production t	m <sup>3</sup>	Porosity, %	Permeability mD	structure	Porosity, %	Permeability mD	bility D Porosity Permeability result		result	ig Accuracy		
Tuo122	2936.95	Oil layer	14.1	0.057	10.3	2.3	$II_A$	12.43	0.94	wrong	right	wrong			
Tuo126	2842.7	Dry layer	0.21	0	10.6	5.9	$I_{\rm B}$	11.49	1.16	right	wrong	right			
Tuo128	2603	Oil layer	7.82	0	14.58	11.67	$I_B$	12.34	1.96	right	right	right			
Tuo145	2052.7	Oil layer	21.94	0	17.9	30.1	$I_B$	14.56	6.57	right	right	right			
Tuo157	2847.45	Dry layer	0.64	0	5.7	1.9	$II_A$	12.77	1.14	right	wrong	right			
Tuo174	2886.7	Dry layer	0.37	0	4.6	0.25	$\mathrm{II}_\mathrm{B}$	13.83	1.05	right	right	right			
Tuo174	2956.1	Dry layer	0.09	0	4.5	0.3	$\mathrm{II}_{\mathrm{B}}$	13.36	0.90	right	right	right			
Yan22	3217.5	Oil-water layer	12.6	0.19	12.1	7.2	${\rm I_B}$	10.27	0.51	right	right	right			
Yan22	3240.75	Oil layer	9.46	0.163	11.6	5.35	$I_B$	10.19	0.48	right	right	right			
Yong92	2847.2	Oil-bearing water layer	0.002	0	11.1	4.2	$I_B$	11.47	1.14	wrong	right	wrong			
Yong92	2951.9	Oil-bearing water layer	0.002	0	12.4	10.8	$I_{\rm B}$	11.12	0.91	right	right	right	90.48%		
Yong92	2957.6	Oil-bearing water layer	0.002	0	12.1	10.6	$I_{\rm B}$	11.10	0.90	right	right	right			
Yong920	3305	Dry layer	0	0	6.7	1.4	$II_A$	11.13	0.42	right	wrong	right			
Yong920	3438.4	Dry layer	0	0	5.6	0.7	$\mathrm{II}_{\mathrm{A}}$	10.70	0.31	right	wrong	right			
Yong921	2792.5	Oil layer	13.6	0	15.7	16.1	$I_B$	11.66	1.29	right	right	right			
Yong921	2856.7	Oil layer	14	0	13.8	6.3	${\rm I_B}$	11.44	1.12	right	right	right			
Yong922	2778.6	Oil-water layer	9.02	0	18.9	31.4	${\rm I_B}$	11.71	1.33	right	right	right			
Yong922	2827.5	Oil-water layer	7.35	0	13.3	4.9	$I_{B}$	11.54	1.19	right	right	right			
Yong922	2875.8	Oil layer	6.76	0	15.9	12.8	$I_B$	11.37	1.07	right	right	right			
Yong924	2762.3	Oil layer	4.37	0	13.1	7.3	$I_B$	11.77	1.38	right	right	right			
Yong924	2909.2	Water layer	0.14	0	12.6	7	$I_B$	11.26	1.00	right	right	right			

Table 4 Density contrasts between oil and brine under different temperatures and pressures

Sector towns of the OC	Density co	Maximum difference					
System temperature, C	10	20	30	40	50	60	kg/m <sup>3</sup>
50	173.42	173.46	173.49	173.52	173.54	173.56	0.13
70	170.61	170.65	170.68	170.70	170.72	170.74	0.12
90	167.85	167.88	167.91	167.93	167.95	167.96	0.11
110	165.14	165.17	165.19	165.21	165.23	165.24	0.10
130	162.46	162.49	162.51	162.53	162.54	162.55	0.09
150	159.83	159.86	159.88	159.89	159.90	159.91	0.08
Maximum difference, kg/m <sup>3</sup>	10.78	10.79	10.80	10.81	10.82	10.83	

an average value of 10.8 kg/m<sup>3</sup>, with different formation temperatures. Therefore, density contrast between oil and brine is mainly controlled by formation temperature, and the influence of pressure on fluid density contrast is negligible. Thus, from Eq. (1) and Eq. (2), we can conclude that oil-water interfacial tension ( $\delta$ ) is a function of formation temperature. The functional relationship can be correlated using oil-water interfacial tension data at different temperatures in the study area.

$$\delta = f(T)$$

(3)

2) The capillary pressure of clastic reservoirs  $(P_c=2\delta\cos\theta/r_0)$ , where  $P_c$ : capillary pressure, MPa;  $r_0$ : the maximum connected pore-throat radius,  $\mu$ m;  $\delta$ : oil-water interfacial tension, N/m;  $\theta$ : wetting contact angle of oil-water to rock, 30°) mainly depends on the radius of the largest connected pore throats in clastic reservoirs when oil-water interfacial tension and wetting contact angle of oil-water to rock ( $\theta$ =30°)

are known. Therefore, using the function and capillary pressure under the critical state of petroleum accumulation, where the driving force equals the resistance force or capillary pressure (Xie and Jin, 2008), we can get the cutoffs of the largest connected pore-throat radius of clastic reservoirs during the period of petroleum accumulation by equation  $r_0=2\delta\cos\theta/P_{\rm f}$ .

3) Then the functional relationship between the maximum connected pore-throat radius and permeability can be established using mercury injection data. After that, the permeability cutoffs of RIAC in clastic reservoirs can be obtained at different formation temperatures and petroleum accumulation dynamic forces.

4) Classify pore-throat structures into several types according to displacement pressure  $(P_d)$  and median capillary pressure  $(P_{50})$ . On the basis of this classification, establish functional relationships between  $K/\Phi$  and K, as well as corresponding variation ranges of  $K/\Phi$  and K for each type of pore throat structure.

5) Put permeability cutoffs of RIAC back into the correlation between  $K/\Phi$  and K of the corresponding type of pore-throat structure under different formation temperatures and petroleum accumulation dynamic conditions, and porosity cutoffs of RIAC of different pore-throat structures can be obtained.

#### 3.2 Case study

We used the reservoirs in  $Es_3$  and  $Es_4$  in the Shengtuo area on the North Slope in the Dongying Sag as examples. Their RIAC porosity and permeability cutoffs have been calculated according to accumulation dynamics and porethroat structures.

#### 3.2.1 Calculation of oil-water interfacial tension

We correlated oil-water interfacial tension ( $\delta$ ) with formation temperature (*T*) according to testing data in Es<sub>3</sub> and Es<sub>4</sub> (Fig. 4). Then we determined the oil-water interfacial value for a given temperature. For example, at 50°C, the corresponding interfacial tension can be calculated to be 22.6 mN/m according to Fig. 4.



**Fig. 4** Relationship between oil-water interfacial tension ( $\delta$ ) and formation temperature (*T*) in Es<sub>3</sub> and Es<sub>4</sub> in the Shengtuo area

# **3.2.2** Cutoffs of maximum connected pore-throat radius from petroleum accumulation dynamics

For a fixed critical accumulation dynamic value  $P_{\rm f}$ , we can

get cutoffs of maximum connected pore throat radius through equation  $r_0=2\delta\cos\theta/P_f$  by using 30° wetting contact angle of oil-water and 22.6 mN/m interfacial tension at 50°C (Table 5). **3.2.3 The calculation of permeability cutoffs of RIAC** 

# Establishing a correlation between permeability and maximum connected pore-throat radius using mercury

maximum connected pore-throat radius using mercury injection data (Fig. 5), we find that there is a good exponential relationship between permeability and the maximum connected pore-throat radius as:

$$K=0.4344 \times r_0^{1.933}, R^2 = 0.881$$
 (4)

where, *K*: permeability,  $10^{-3}\mu m^2$ ;  $r_0$ : maximum connected pore-throat radius,  $\mu m$ .

Put the limiting value of the maximum connected porethroat radius with different critical accumulation dynamics into Eq. (4), and a series of permeability cutoffs of RIAC can be obtained at  $50^{\circ}$ C (Table 5).

## **3.2.4** Calculation of porosity cutoffs of RIAC according to different pore-throat structures

On the basis of the classification of pore-throat structures and the determination of functional relationships between K and  $K/\Phi$  of different pore-throat structures as well as their variation ranges (Fig. 2, Table 2), porosity cutoffs can be calculated by putting permeability cutoffs back into the established equation between K and  $K/\Phi$  according to proposed six pore-throat structure types in Fig. 3. We calculate porosity cutoffs according to variation ranges of permeability in Table 2 and regard those cutoffs as porosity cutoffs of RIAC for the corresponding type of pore-throat structure under different critical accumulation dynamics (Fig. 6, Table 5). In this way, permeability and porosity cutoffs of RIAC under the constraints of different accumulation dynamics and pore-throat structures can be ultimately obtained.

## 3.2.5 Discussion on reliability of porosity and permeability cutoffs of RIAC

A series of key issues, such as calculating petroleum accumulation dynamics and reservoir petrophysical properties at the period of petroleum accumulation, are involved in the verification of the accuracy of the results using this method. Reservoirs have generally experienced complicated diagenesis during the burial process for middledeep formations, so it is very difficult to determine the variation of reservoir petrophysical properties in geological history. Petroleum accumulation dynamics is a synthesis of petroleum generation, expulsion, migration, enrichment and accumulation. As a result, there are still many problems remaining when it comes to calculating dynamic forces in the process of petroleum accumulation (Luo, 2008). Therefore, there is still no reliable method to verify the accuracy of this method.

### **4** Conclusions

1) A methodology of calculating porosity and permeability cutoffs of RIPC for different pore-throat structures has been developed. This makes the determination of the porosity limiting value in petroleum exploitation more accurate, so

Permeability and porosity cutoffs of RIAC at 50°C										
Accumulation dynamic	Maximum connected	K <sub>cutoff</sub>	$arPsi_{ ext{cutoff}}$ %							
$P_{\rm f}$ , MPa	pore-throat radius $r_{o}$ , $\mu m$	$10^{-3} \mu m^2$	$\Phi_{I_{A}}$	$\Phi_{I_{\mathrm{B}}}$	${\pmb \Phi}_{{}_{{}_{{}_{{}_{{}_{{}_{{}_{{}_{{}_{$	$\Phi_{\mathrm{II}_{\mathrm{B}}}$	${\pmb \Phi}_{{\rm III}_{ m A}}$	$\Phi_{_{ m III}_{ m B}}$		
0.01	62.885	1301.619	26.82	_	_	_	_	_		
0.02	31.443	340.873	20.77	_	_	_	_	_		
0.022	28.584	283.518	20.05	24.51	_	_	_	_		
0.024	26.202	239.627	19.42	24.00						
0.026	24.187	205.227		23.53	_	_	_			
0.028	22.459	177.880		23.11	_	_	_	_		
0.03	20.962	155.671		22.72		_	_			
0.035	17.967	115.558		21.88	_	_	_	_		
0.04	15.721	89.269		21.18		_	_			
0.045	13.974	71.093		20.58	_	_	_			
0.05	12.577	57.993		20.06						
0.055	11.434	48.235		19.59	20.94	_	_			
0.06	10.481	40.768		19.18	20.44					
0.07	8.984	30.263		18.47	19.59	_	_	_		
0.08	7 861	23 378		17.88	18.88	_	_			
0.09	6.987	18.618		17.37	18.28			_		
0.0	6 289	15 187		16.93	17.76					
0.12	5 240	10.676		16.19	16.89					
0.12	4 590	8 264		15.68	16.28					
0.14	4.570	7 925	_	15.60	16.19	_	_	_		
0.14	3 930	6.122		15.00	15.60			_		
0.18	3.950	4.876		14.67	15.00					
0.18	3.144	3.077		14.07	14.67					
0.2	2 096	1.816		14.29	13.12	15 11				
0.5	2.090	1.010			12.12	13.11				
0.4	1.372	0.677			12.12	11.00	13.00			
0.5	1.238	0.077		_	10.84	11.99	13.90			
0.6	1.048	0.470			10.84	10.20	12.79			
0.7	0.090	0.333		_	10.39	0.70	11.92			
0.8	0.780	0.275			0.00	9.70	11.22			
0.9	0.699	0.217	_	_	9.69	9.20	10.03	_		
1	0.629	0.177		_	9.41	8.//	10.13			
1.2	0.524	0.125		_	8.95	8.08	9.32	10.99		
1.4	0.449	0.092		_	8.58	7.53	8.69	9.53		
1.5	0.419	0.081			8.42	7.30	8.42	8.94		
1.6	0.393	0.071		_	—	7.09	8.18	8.43		
1.8	0.349	0.057		_		6.73	7.75	7.56		
1.9	0.331	0.051		—	_	6.56	7.56	7.19		
2	0.314	0.046		—	_	6.41	7.38	6.86		
2.1	0.299	0.042				6.27	7.22	6.55		
2.2	0.286	0.039				6.14	7.07	6.28		
2.4	0.262	0.033		—	—	5.91	6.79	5.79		
2.5	0.252	0.030		_	_	5.80	6.67	5.58		
3	0.210	0.021		—	—	_	6.14	4.71		
3.2	0.197	0.019			_		5.96	4.44		
3.4	0.185	0.017	_	_	_	_	_	4.20		
3.5	0.180	0.016	_	_	_	_	_	4.09		
3.6	0.175	0.015	_		_	_	_	3.98		
4	0.157	0.012		_	_			3.61		
6	0.105	0.006	_	_	_	_	_	2.48		
8	0.079	0.003	_	_	_	_	_	1.90		
10	0.063	0.002						1.55		

# 



**Fig. 5** Permeability versus maximum connected pore-throat radius of clastic reservoirs in Es<sub>3</sub> and Es<sub>4</sub>, Shengtuo area



Fig. 6 Porosity and permeability cutoffs of RIAC at 50°C in Es<sub>3</sub> and Es<sub>4</sub>, Shengtuo area

that it can provide more reliable technical support for the comprehensive evaluation of reservoirs with hydrocarbon exploration and development potential.

2) The methodology of calculating porosity and permeability cutoffs of RIAC according to different porethroat structures has been outlined. If historical dynamic forces and their evolving history as well as types of pore throat structures are considered, the study could make activities relating to prediction of hydrocarbon distribution more accurate in an area of exploration potential.

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